Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
(thermal history or time temperature) same (ceramic substrate)				
10 Documents in <u>Display Format</u> : - Startin	ng with			
: O Hit List • Hit Count O Side by Side O Image	2			
Search Clear Interrupt				
Search History				
DATE: Tuesday, February 01, 2005 Printable Copy Create Case				
<u></u>				
Query	Hit Count	Set Name result set		
	Hit Count	Name		
Query	Hit Count	Name		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD, PLUR=YE (thermal history or time temperature) same (ceramic	Hit Count	Name result set		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD, PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor	Hit Count ES;	Name result set		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array)	Hit Count ES; 136	Name result set L11 L10		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array) thermal history sensor array	Hit Count ES; 136 15 0	<u>Name</u> result set <u>L11</u> <u>L10</u> <u>L9</u>		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array) thermal history sensor array L7 and (refractory or insulat\$4)	Hit Count ES; 136 15 0 41	<u>Name</u> result set <u>L11</u> <u>L10</u> <u>L9</u> <u>L8</u>		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array) thermal history sensor array L7 and (refractory or insulat\$4) L6 and (rellect\$4 layer or reflect\$4 coating)	Hit Count ES; 136 15 0 41 104	Name result set L11 L10 L9 L8 L7		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array) thermal history sensor array L7 and (refractory or insulat\$4) L6 and (rellect\$4 layer or reflect\$4 coating) L5 and (transparent or clear substrate)	Hit Count ES; 136 15 0 41 104 3136	Name result set L11 L10 L9 L8 L7 L6		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array) thermal history sensor array L7 and (refractory or insulat\$4) L6 and (rellect\$4 layer or reflect\$4 coating) L5 and (transparent or clear substrate) 374/\$	Hit Count ES; 136 15 0 41 104 3136 32046	Name result set L11 L10 L9 L8 L7 L6 L5		
Query GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD, PLUR=YE (thermal history or time temperature) same (ceramic substrate) (thermal history or time temperature) same (sensor array) thermal history sensor array L7 and (refractory or insulat\$4) L6 and (rellect\$4 layer or reflect\$4 coating) L5 and (transparent or clear substrate) 374/\$ thermochromic display	Hit Count ES; 136 15 0 41 104 3136 32046	Name result set L11 L10 L9 L8 L7 L6 L5		
	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins (thermal history or time temperature) same (ceramic substrate) 10 Documents in Display Format: - Startin Number 1 C Hit List 6 Hit Count 6 Side by Side 6 Image Search 6 Search 1 Interrupt	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins (thermal history or time temperature) same (ceramic substrate) 10 Documents in Display Format: Starting with Number 1 : O Hit List • Hit Count • Side by Side • Image Search Clear Interrupt Search History		

L1 3950985.pn.

<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Datab	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	(sensor array) and (thermal history)	A	
Displa	y: Number 1 Display Format: Starting v	vith	
Gener	ate: O Hit List • Hit Count O Side by Side O Image		
	Search Clear Interrupt		
	Search History		
DATE	DATE: Tuesday, February 01, 2005 Printable Copy Create Case		
Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=OP=A	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; D.I		
<u>L17</u>	(sensor array) and (thermal history)	6	<u>L17</u>
<u>L16</u>	(plurality substrate\$1) same (thermal history or time temperature or temperature indicator or thermal label or temperature label or thermal image)	7	<u>L16</u>
<u>L15</u>	(plurality substrate\$1) same (thermal history or time temperature or temperature indicator or thermal label or temperature label)	7	<u>L15</u>
<u>L14</u>	(plurality glass ceramic substrate) same (thermal history)	0	<u>L14</u>
<u>L13</u>	(glass ceramic substrate) same (reflective surface or reflective film or reflective coating)	7	<u>L13</u>
<u>L12</u>	(thermochromic indicator) and (battery) and (substrate)	10	<u>L12</u>
<u>L11</u>	(glass ceramic substrate\$1 or glass ceramic plate\$1 or glass ceramic material\$1 or glass ceramic support\$1) and (battery life)	12	<u>L11</u>

	(glass ceramic substrate\$1 or glass ceramic plate\$1 or glass	•	
<u>L10</u>	ceramic material\$1 or glass ceramic support\$1) same (different opacity or different composition\$1)	24	<u>L10</u>
<u>L9</u>	L8 and (thermal history or time temperature)	49	<u>L9</u>
<u>L8</u>	(thermochromic or thermochromatic) and (substrate\$1) and (transparent or clear) and (opaque or opacity)	403	<u>L8</u>
<u>L7</u>	L4 and (reflect\$4)	143	<u>L7</u>
DB=	=PGPB, USPT, USOC, EPAB, JPAB; PLUR=YES; OP=ADJ		
<u>L6</u>	L4 and "ceramic"	35	<u>L6</u>
<u>L5</u>	L4 and "ceramic substrate"	0	<u>L5</u>
<u>L4</u>	L1 and (time temperature or thermal history or temperature history)	365	<u>L4</u>
<u>L3</u>	L2 and "history"	79	<u>L3</u>
<u>L2</u>	L1 and "life"	280	<u>L2</u>
<u>L1</u>	(374/100,102,103159,160,161,162;116/206)![CCLS]	2497	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	20020191675		
Display: Generate:	Documents in <u>Display Format</u> : CIT Starting with Number 1 C Hit List © Hit Count C Side by Side C Image		
Search Clear Interrupt			
Search History			

DATE: Tuesday, February 01, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set	
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L24</u>	20020191675	1	<u>L24</u>	
<u>L23</u>	20030040783	1	<u>L23</u>	
DB=U	SPT; PLUR=YES; OP=ADJ			
<u>L22</u>	6575922.pn.	1	<u>L22</u>	
<u>L21</u>	5755670.pn.	1	<u>L21</u>	
<u>L20</u>	6719780.pn.	1	<u>L20</u>	
<u>L19</u>	5015102.pn.	1	<u>L19</u>	
<u>L18</u>	6827487.pn.	1	<u>L18</u>	
<u>L17</u>	6827387.pn.	1	<u>L17</u>	
<u>L16</u>	6533731.pn.	1	<u>L16</u>	
<u>L15</u>	3404678.pn.	1	<u>L15</u>	
<u>L14</u>	6356774.pn.	1	<u>L14</u>	
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L13</u>	L12 and "heat flux"	40	<u>L13</u>	

	<u>L12</u>	374/\$	854	<u>L12</u>
	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES,	;	
(OP = AD	J		
	<u>L11</u>	(thermal history or time temperature) same (ceramic substrate)	136	<u>L11</u>
	<u>L10</u>	(thermal history or time temperature) same (sensor array)	15	<u>L10</u>
	<u>L9</u>	thermal history sensor array	0	<u>L9</u>
	<u>L8</u>	L7 and (refractory or insulat\$4)	41	<u>L8</u>
	<u>L7</u>	L6 and (rellect\$4 layer or reflect\$4 coating)	104	<u>L7</u>
	<u>L6</u>	L5 and (transparent or clear substrate)	3136	<u>L6</u>
	<u>L5</u>	374/\$	32046	<u>L5</u>
	<u>L4</u>	thermochromic display	78	<u>L4</u>
DB=USPT; PLUR=YES; OP=ADJ				
	<u>L3</u>	3237448.pn.	1	<u>L3</u>
	<u>L2</u>	5975758.pn.	. 1	<u>L2</u>
	<u>L1</u>	3950985.pn.	1	<u>L1</u>

END OF SEARCH HISTORY